## Maximum concentrations, Dimock, from Water Protection branch and review of B. Quinn, Land and Chemicals Division; all samples are post-drilling

Contaminant, ug/l	Max	MCL	Regional Risk	Comments
	Concentration		Screening Conc	
Arsenic	37	10	0.045	Filt vs unfilt?, assoc w/ geologic
				formation?
Manganese	1360	NA	320	Filt vs. unfilt?, assoc w/ geologic
				formation?
2-Methoxyethanol	1500	NA	78	Glycol ether type compound, used
				as solvent
Chlorodibromomethane	5.7	NA	0.15	Trihalomethane
Iron	24,100	NA	11,000	Filt vs. unfilt?, assoc w/ geologic
				formation?
Aluminum	44,100	NA	16,000	Filt vs. unfilt?, assoc w/ geologic
				formation?
Chloride	156,800	NA	470-as chlorite	Chloride is a metabolite or
				breakdown product of chlorite; not
				clear what type of relationship
				exists between the two species
Methane	294,000	NA	NA	Potential explosion risk if not
				vented
Radionuclides				Radionuclides analyzed for a limited
				# of samples, acceptable
				concentrations, but could be a
				significant concern for Marcellus-
				related contamination

DIM0180802 DIM0180802